

Journal of Magnetic Resonance

EDITOR: Wallace S. Brey

EDITORIAL BOARD:

David C. Ailion	R. K. Harris	R. E. D. McClung
E. Raymond Andrew	David I. Hoult	Stanley J. Opella
Ad Bax	James S. Hyde	D. T. Pegg
Edwin D. Becker	Hans J. Jakobsen	J. H. Prestegard
Aksel A. Bothner-By	Charles S. Johnson, Jr.	A. Rigamonti
Richard W. Briggs	J. Jonas	Bernard L. Shapiro
Gareth R. Eaton	Reinhold Kaiser	E. O. Stejskal
Richard Ernst	Gerd La Mar	Regitze R. Vold
Jens Frahm	Pierre Laszlo	John S. Waugh
Ray Freeman	Gary E. Maciel	D. E. Woessner
Eiichi Fukushima		



Volume 94, 1991

ACADEMIC PRESS, INC.

Harcourt Brace Jovanovich, Publishers

San Diego New York Boston

London Sydney Tokyo Toronto

Copyright © 1991 by Academic Press, Inc.

All Rights Reserved

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per copy fee through the Copyright Clearance Center, Inc. (27 Congress Street, Salem, Massachusetts 01970), for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Copy fees for pre-1991 articles are as shown on the article title pages; if no fee code appears on the title page, the copy fee is the same as for current articles.

0022-2364/91 \$3.00

MADE IN THE UNITED STATES OF AMERICA

This journal is printed on acid-free paper.



CONTENTS OF VOLUME 94

NUMBER 1, AUGUST 1991

IRINA F. LESHCHEVA, VLADIMIR N. TOROCHESNIKOV, NICKOLAY M. SERGEYEV, VYACHESLAV A. CHERTKOV, AND VIKTOR N. KHOLOPKOV. Iterative Lineshape Analysis of ^{13}C - ^2D Multiplets. I. Benzaldehyde- d_1	1
IRINA F. LESHCHEVA, VLADIMIR N. TOROCHESNIKOV, NICKOLAY M. SERGEYEV, VYACHESLAV A. CHERTKOV, AND VIKTOR N. KHOLOPKOV. Iterative Lineshape Analysis of the ^{13}C - ^2D Multiplets. II. Toluene- CH_2D and Toluene- CD_3	9
D. BOURGEOIS AND M. DECORPS. Quantitative Imaging of Slow Coherent Motion by Stimulated Echoes with Suppression of Stationary Water Signal	20
A. MELCHINGER AND A. SCHWENK. Steady-State Techniques in Spin Systems with Homonuclear Coupling	34
DONGHOON LEE AND P. J. BRAY. ^{27}Al Nuclear Quadrupole Resonance Study of Crystalline Aluminosilicates	51
P. JEHENSON AND G. BLOCH. Elimination of Surface Signals by a Surface-Spoiling Magnetic Field Gradient. Theoretical Optimization and Application to Human <i>in Vivo</i> NMR Spectroscopy	59
NORBERT MÜLLER, LORENZO DI BARI, AND GEOFFREY BODENHAUSEN. Unraveling Overlapping Multiplets in Two-Dimensional NMR Spectra by Selective Injection of Coherence	73
JEFFREY W. PENG, V. THANABAL, AND GERHARD WAGNER. 2D Heteronuclear NMR Measurements of Spin-Lattice Relaxation Times in the Rotating Frame of X Nuclei in Heteronuclear HX Spin Systems	82
M. M. W. MOOREN, C. W. HILBERS, G. A. VANDER MAREL, J. H. VAN BOOM, AND S. S. WIJMENGA. Three-Dimensional Homonuclear TOCSY-NOESY of Nucleic Acids. Possibilities for Improved Assignments	101
JULIETTE T. J. LECOMTE, STEPHEN W. UNGER, AND GERD N. LA MAR. Practical Considerations for the Measurement of the Homonuclear Overhauser Effect on Strongly Relaxed Protons in Paramagnetic Proteins	112
STUART CROZIER, JAMES FIELD, IAN M. BRERETON, LEITH N. MOXON, GERALD F. SHANNON, AND DAVID M. DODDRELL. <i>In Vivo</i> Localized ^1H NMR Spectroscopy at 11.7 Tesla	123

NOTES

WILLIAM S. PRICE AND PHILIP W. KUCHEL. Effect of Nonrectangular Field Gradient Pulses in the Stejskal and Tanner (Diffusion) Pulse Sequence	133
F. J. M. VAN DE VEN, M. J. J. BLOMMERS, R. E. SCHOUTEN, AND C. W. HILBERS. Calculation of Interproton Distances from NOE Intensities. A Relaxation Matrix Approach without Requirement of a Molecular Model	140
GINA L. HOATSON. Broadband Composite Excitation Sequences for Creating Quadrupolar Order in ^2H NMR	152
TIMOTHY P. L. ROBERTS, T. ADRIAN CARPENTER, AND LAURANCE D. HALL. Multislice Inversion-Recovery T_1 Determination Using Optimized Pulses	160
STEPHEN J. GIBBS, KEVIN F. MORRIS, AND CHARLES S. JOHNSON, JR. Design and Implementation of a Shielded Gradient Coil for PFG NMR Diffusion and Flow Studies	165
ĒRIKS KUPČE AND BERND WRACKMEYER. Pulse Sequence for Calibration of the Decoupler ^{15}N Radiofrequency Field Strength at Natural Isotopic Abundance	170
COMMUNICATIONS	
ANDREW G. WEBB, RICHARD W. BRIGGS, AND THOMAS H. MARECI. Volume-Localized Spectroscopy Using Selective Fourier Transform with Windowing by Variable-Tip-Angle Excitation	174
MICHAEL GARWOOD AND HELLMUT MERKLE. Heteronuclear Spectral Editing with Adiabatic Pulses	180
XIZENG WU. Lineshape of Magnetization Transfer via Cross Relaxation	186
TIMOTHY J. NORWOOD AND ROBERT M. COOKE. Phase-Sensitive Absorption-Mode Zero-Quantum Coherence Spectroscopy without Autocorrelation Peaks	191
DAVID J. LURIE, IAN NICHOLSON, AND JOHN R. MALLARD. EPR Spectral Information Obtained from Field-Cycled Proton-Electron Double-Resonance Images	197
A. MOHEBBI AND A. J. SHAKA. Selective Homonuclear Cross Polarization	204
ROBERT POWERS, ANGELA M. GRONENBORN, G. MARIUS CLORE, AND AD BAX. Three-Dimensional Triple-Resonance NMR of $^{13}\text{C}/^{15}\text{N}$ -Enriched Proteins Using Constant-Time Evolution	209
SPECIAL FEATURE	
PIERRE LASZLO. Letting the Cat Out of the Bag	214

BOOK REVIEWS

<i>Conductivity and Magnetism—The Legacy of Felix Bloch.</i> Edited by William A. Little	219
<i>Phosphorus-31 NMR Spectroscopy in Stereochemical Analysis. Organic Compounds and Metal Complexes.</i> Edited by John G. Verkade and Louis D. Quin	219
<i>25th Congress Ampere on Magnetic Resonance and Related Phenomena—Extended Abstracts.</i> Edited by M. Mehring, J. U. von Schütz, and H. C. Wolf	220
<i>Annual Reports on NMR Spectroscopy, Vol. 22.</i> Edited by G. A. Webb	220
MEETINGS AND ANNOUNCEMENTS	222

NUMBER 2, SEPTEMBER 1991

PAUL D. MAJORS AND ARVIND CAPRIHAN. Fast Radial Imaging of Circular and Spherical Objects by NMR	225
JACQUES BRIAND AND LAURANCE D. HALL. Spatially Localized NMR with the VOISINER Sequence	234
P. P. MAN. Measurement of the Quadrupolar Coupling with Two Pulses of Opposite Phase	258
MARKUS VON KIENLIN AND RAYMOND MEJIA. Spectral Localization with Optimal Pointspread Function	268
ROBIN CHALLONER AND ROBIN K. HARRIS. Investigation of the Influence of Intrachannel Species on the ^{27}Al Spectrum of Zeolite $\text{NH}_4^+ \text{-ZSM-5}$	288
J. A. TOSSELL. Ab Initio Calculation of Ti NMR Shieldings for Titanium Oxides and Halides	301
MICHAEL D. HARPEN. Sample-Induced Cross-Coil Coupling. Implications for Magnetic-Resonance-Imaging Quadrature Coils	309
D. E. DEMCO, R. KIMMICH, S. HAFNER, AND H.-W. WEBER. Spatially Resolved Homonuclear Solid-State NMR. I. Slice Selection by Spin Locking and Localized Spin Temperature	317
D. E. DEMCO, S. HAFNER, AND R. KIMMICH. Spatially Resolved Homonuclear Solid-State NMR. II. Jeener-Broekaert and Solid-Echo Phase-Encoding Imaging	333
NARESH K. SETHI. Carbon-13 CP/MAS Spectral Assignment With One-Dimensional Separated-Local-Field Spectroscopy	352
TERRY GULLION, ROBERT A. MCKAY, AND ASHER SCHMIDT. Spin-Echo, Double-Resonance NMR with Flipped Spinning (SEDOFRS)	362

MARK S. CONRADI, A. N. GARROWAY, D. G. CORY, AND J. B. MILLER. Generation of Short, Intense Gradient Pulses	370
J. W. CARLSON. Exact Solutions for Selective-Excitation Pulses	376
NOTES	
BOYOUNG CHOE, GARY W. COOK, AND N. RAMA KRISHNA. Effect of Slow Conformational Exchange on 2D NOESY Spectra	387
SHIN-ICHI TATE, YOSHIHIRO MASUI, AND FUYUHIKO INAGAKI. Spin- Lock Pulses for Purging and Shaping the Water Resonance in ^1H - Detected ^{15}N Single-Quantum-Coherence Spectroscopy	394
DARRELL R. DAVIS. Application of the 2D TOCSY-NOESY Experiment to DNA Assignment	401
HOWARD J. WILLIAMS, YANDING GAO, AND A. IAN SCOTT. Simple De- vices for Sterile Aeration and Mixing in NMR Cell Metabolism Studies	405
COMMUNICATIONS	
M. TYSZKA, R. C. HAWKES, AND L. D. HALL. Imaging of Slow Flow by Three-Dimensional MP-SSFP	408
BENNETT T. FARMER II. Optimized Triple Resonance Applied to Peptides Labeled Only with ^{15}N . The HN(CO)(CA) Experiment	413
TIMOTHY J. NORWOOD AND STEVEN C. R. WILLIAMS. Spin-Echo-Train Editing for NMR Spectroscopy and Imaging	419
JEAN-PIERRE SIMORRE AND DOMINIQUE MARION. A Method Aimed at Obtaining a Complete Set of Cross Peaks in Single-Scan High-Res- olution Homonuclear 3D NMR	426
ROBIN CHALLONER, TOSHIHITO NAKAI, AND CHARLES A. McDOWELL. Anisotropy of J in Homonuclear Spin-Pair Systems in Rotating Solids	433
UZI ELIAV, HADASSAH SHINAR, AND GIL NAVON. An Observation of ^{23}Na NMR Triple-Quantum Dynamic Shift in Solution	439
BOOK REVIEWS	
<i>Nuclear Magnetic Resonance, Vol. 19, Specialist Periodical Reports.</i> By G. A. Webb	445
<i>A Compilation of Chemical Shift Anisotropies.</i> By T. Michael Duncan	445
<i>NMR, Basic Principles and Progress, Vol. 22. Isotope Effects in NMR Spectroscopy.</i> Edited by P. Diehl, E. Fluck, H. Günther, R. Kosfeld, and J. Seelig	446
<i>Two-Dimensional NMR Spectroscopy. Applications for Chemists and Bio- chemists.</i> Edited by William R. Croasmun and Robert M. K. Carlson	447

CORRECTION

Volume 90, Number 1 (1990) Lyndon Emsley, Irene Burghardt, and Geoffrey Bodenhausen, "Double Selective Inversion in NMR and Multiple Quantum Effects in Coupled Spin Systems," pp. 214-220

448

NUMBER 3, OCTOBER 1, 1991

TAKANORI UCHIYAMA AND HARUYUKI MINAMITANI. *In Vivo* Potassium-39 NMR Spectra by the Burg Maximum-Entropy Method

449

C. B. AHN AND W. C. CHU. Optimal Imaging Strategies for Three-Dimensional Nuclear Magnetic Resonance Microscopy

455

Z. H. CHO AND J. H. YI. A Novel Type of Surface Gradient Coil

471

KENNETH P. WHITTALL. Recovering Compartment Sizes from NMR Relaxation Data

486

S. L. TALAGALA AND J. GILLEN. Experimental Determination of Three-Dimensional RF Magnetic Field Distribution of NMR Coils

493

W. BRIAN HYSLOP AND PAUL C. LAUTERBUR. Effects of Restricted Diffusion on Microscopic NMR Imaging

501

MICHAEL GARWOOD AND YONG KE. Symmetric Pulses to Induce Arbitrary Flip Angles with Compensation for RF Inhomogeneity and Resonance Offsets

511

D. G. CORY. A New Multiple-Pulse Cycle for Homonuclear Dipolar Decoupling

526

ALEJANDRO C. OLIVIERI AND GALEN R. HATFIELD. ^{14}N Effects on the ^{29}Si Solid-State NMR Spectra of Silicon Nitride

535

P. MUTZENHARDT, J. BRONDEAU, F. HUMBERT, AND D. CANET. Algorithm Based on a New Proof of HSVD Equations Derived without Invoking Singular-Value Decomposition

543

MICHAEL D. HARPEN. The Spherical Birdcage Resonator

550

MICHAEL P. WILLIAMSON AND TETSUO ASAOKA. Calculation of Chemical Shifts of Protons on Alpha Carbons in Proteins

557

E. J. DELIKATNY, W. E. HULL, AND CAROLYN E. MOUNTFORD. The Effect of Altering Time Domains and Window Functions in Two-Dimensional Proton COSY Spectra of Biological Specimens

563

PHILIP W. KUCHEL AND BOGDAN E. CHAPMAN. Translational Diffusion of Hemoglobin in Human Erythrocytes and Hemolysates

574

NOTES

AMIR ABDULJALIL AND PIERRE-MARIE ROBITAILLE. Spin Excitation in Water Suppression. Application of Fourier Series Expansions

581

WULF-INGO JUNG AND OTTO LUTZ. Localized Single-Shot Double-Quantum Filter for Spectral Editing of Human *In Vivo* Proton Spectra

587

ANDREAS DÖLLE. ^{13}C DEPT Spectroscopy <i>in Vivo</i> of [3- ^{13}C]Alanine in Rat Liver Using a ^{13}C Surface Coil	596
KATHLEEN M. BRIÈRE, HEATHER D. DETTMAN, AND CHRISTIAN DELLIER. Application of 2D ^7Li NMR Exchange Spectroscopy to the Kinetic Study of the Complex (Lithium-Monobenzo-15-crown-5) $^+$ in Solution	600
V. V. KRISHNAN, USHA HEGDE, AND ANIL KUMAR. Spin Diffusion in Biomolecules. Effect of Higher-Order Terms in Transient NOE Experiments	605
JOHN W. SHRIVER. NMR Product-Operator Calculations in <i>Mathematica</i>	612
MARK F. DAVIS AND GARY E. MACIEL. Rare-Spin Solid-State NMR Imaging Using Chemical-Shift-Selective Excitation	617
SHIN-ICHI TATE, YOSHIHIRO MASUI, AND FUYUHIKO INAGAKI. Application of the DEPT Sequence to the Separation of ^{15}NH and $^{15}\text{NH}_2$ Resonances in ^1H -Detected ^{15}N Single-Quantum Coherence Spectroscopy	625
COMMUNICATIONS	
DANIEL GRUCKER AND JACQUES CHAMBRON. Electron Paramagnetic Resonance Rotary Saturation Detected by Dynamic Nuclear Polarization	631
ADRIAN L. DAVIS, ERNEST D. LAUE, JAMES KEELER, DETLEF MOSKAU, AND JOOST LOHMAN. Absorption-Mode Two-Dimensional NMR Spectra Recorded Using Pulsed Field Gradients	637
D. P. BURUM AND A. BIELECKI. An Improved Experiment for Heteronuclear-Correlation 2D NMR in Solids	645
UTE WOLLBORN, DIETER LEIBFRITZ, AND TOBIAS DOMKE. Editing and Suppression of Geminal Proton-Proton Correlations in TOCSY Spectra	653
MOGENS KJÆR AND FLEMMING M. POULSEN. Identification of 2D ^1H NMR Antiphase Cross Peaks Using a Neural Network	659
BOBAN K. JOHN, DANIEL PLANT, SARAH L. HEALD, AND RALPH E. HURD. Efficient Detection of $\text{C}_{\alpha}\text{H}-\text{HN}$ Correlations in Proteins Using Gradient-Enhanced ^{15}N HMQC-TOCSY	664
AUTHOR INDEX FOR VOLUME 94	670

NOTICE

The Subject Index for Volume 94 will appear in the December 1991 issue as part of a cumulative index for the year 1991.